

# Mahnoor Cheema

cheema.mahnoor@gmail.com | Toronto, ON

## Education

BaSc Computer Engineering

Sept 2015 - Nov 2019

- Engineering Merit Scholarship (2018 - 2019)
- Dean's Honor List (2018 - 2019)

## Experience

RBC Ventures

*System Administrator*

Jan 2020 - Current

- Reduced toil and increased efficiency of user onboarding to Ventures VPN by automating user creation, notifying inactive users, and deleting users
- Increased webapp testing for all 23 ventures by creating frontend and backend tests and setting up alerts so that the developers can be informed of their webapp's status
- Codified dashboard modules to be more maintainable for the end-user and follow SRE practices
- Worked on weekly frontend / backend deployments as well as database queries

## Skills

- |              |            |              |
|--------------|------------|--------------|
| • Javascript | • React.js | • PostgreSQL |
| • Python     | • HTML     | • Firebase   |
| • Java       | • CSS      | • Android    |

## Projects

Project Bee (Web App / IoT)

- Developed a beehive monitoring system that allows beekeepers and researchers to track their hives
- **Arduino / Raspberry Pi** microcontrollers track hive data and upload to Firestore backend
- React front end displays real-time data and allows users to manage sharing options
- Applied **React** skills, and gained experiencing using **Firestore's FaaS** offering to augment their cloud database functionality

Dog Breed Identification Network

- Designed two neural networks built using **TensorFlow** to determine the breed of a dog from an image
- One network was built from scratch and the other utilized transfer learning and the Inception v3 model
- Learned about convolutional neural networks and strengthened **Python** and data science skills